

# Project Scope Development

- Scope Definition Addresses a Problem Statement
- Begin with Articulating What You are Fixing
  - Specific
  - Measurable
  - Achievable
  - Realistic

## **Sample Project Scope**

To improve water clarity of Lake Tahoe, this project involves removing the 1.3 mile “crossover” road in Burton Creek State Park. The work will be completed using heavy equipment such as dozers, excavators and dump trucks. CCC crews will perform handwork. The removed road will improve drainage and sediment into streams, be revegetated with native plants harvested on site and/or propagated in District green houses. Exposed soils will be fully mulched with onsite forest litter. A monitoring plan will be initiated at completion of work. Initial site natural and cultural surveys have indicated no sensitive resources. Natural/Cultural resources staff will monitor work performed. If evidence of potentially significant natural historical/archaeological resources are found the District or Service Center resource staff will be contacted and work will be suspended until identification and proper treatment are determined and implemented.

# Project Scope Development

- Scope Definition Addresses  
"What", "Why"  
Goals – What/Why

The project goal is to protect the legendary water quality and clarity of Lake Tahoe through 1) the enhancement of stream environment zones which function to provide natural treatment and conveyance of surface runoff and 2) the stabilization of available sediment before it enters the channel through restoration and revegetation of abandoned roads.

The primary focus of this project will be to reduce sediment availability from upland erosional processes. The CRMP process organized for this project will provide the institutional framework to implement similar work

# Project Scope Development

- Scope Definition Addresses

- Objectives – “How”

- Heavy equipment and CCC hand crews will perform handwork.
    - Be revegetated with native plants harvested on site and/or propagated in District green houses.
    - Exposed soils will be full mulched with onsite forest litter.
    - Monitoring plan will be initiated at completion of work.
    - Site surveys for Natural and Cultural Resources
    - Natural and Cultural resources staff will monitor work performed.
    - Work will Stop if Sensitive Resources are Identified